

TABLE OF CONTENTS

PREFACE	7
I. LEIBNIZ'S THEORY OF PRESUMPTION AND THE BIRTH OF NONMONOTONING REASONING	11
II. LEIBNIZ'S FOUNDATIONS OF LEGAL AND COMONSENSE REASONING	35
III. THE LOGIC OF PRESUMPTION	59
IV. DEONTIC THEOREM PROVING	85
V. A COMPUTATIONALLY ORIENTED APPROACH TO DEFE- ASIBLE NORMATIVE REASONING	111
VI. A GENERAL UNIFYING FRAMEWORK FOR DEFEASIBLE DEONTIC LOGIC	127
VII. NORMATIVE REASONING IN QUANTIFICATIONAL CON- TEXTS	163
VIII. A SCEPTICAL CONCLUSION	179